

To: Rodriguez, Dante[Rodriguez.Dante@epa.gov]; Dietrick McGinnis[dmcginnis@mcginnisandassociates.com]; Ginny Hatch[ghatch@ypt-nsn.gov]; Seter, David[Seter.David@epa.gov]
From: Sarah Peters
Sent: Tue 9/8/2015 6:51:22 PM
Subject: RE: EPA-YPT monthly call

...

Dante,

Thank you for the summary below. We also discussed reviewing the letter from the State, if you wouldn't mind passing that along, we'd like to take a look.

Hope you had a wonderful weekend!

Sarah

From: Rodriguez, Dante [mailto:Rodriguez.Dante@epa.gov]
Sent: Friday, September 4, 2015 11:33 AM
To: Dietrick McGinnis ; Sarah Peters ; Ginny Hatch ; Seter, David
Subject: EPA-YPT monthly call

PARTICIPANTS: Dante Rodriguez, Sarah Peters, Dietrick McGinnis, Dave Seter, Ginny Hatch

Site-wide: update on state's proposed settlement with ARC and SPS, Dave and I described. Dietrick, use tribe as leverage, what can they do to help us get resources we need? Dave, we should still send governor letter, get them on record as saying yes or no. Dietrick, that would help tribe's case, also tribe should try to influence ARC in their response. Dante will send copy of letter, to Walker River too. Tribe will want to strategize their approach to issue, coordinate with Walker River too.

OU1: Dave, nothing active, awaiting Acree review on technical documents, hope to receive later this month, if YPT has any comments get them to us this month. Dietrick, will comment on background piece.

OU7: overall strategy, Dante drafting, will have CBI assistance, Dietrick willing to review and input too. Had site visit with PRP consultants, they were interested in the technologies but no indication whether they are going to put anything in. Ginny, ARC had asked her about a followup visit. Expect SAP for first reach in second half September.

OU8: Dante update, good news, fill-test positive results, no significant leak, and surface crust went back into solution.

Dante Rodriguez

Remedial Project Manager

U.S. EPA Region 9

75 Hawthorne Street, SFD-8-2

San Francisco, CA 94105

(415)972-3166